1/24

Fig.1A

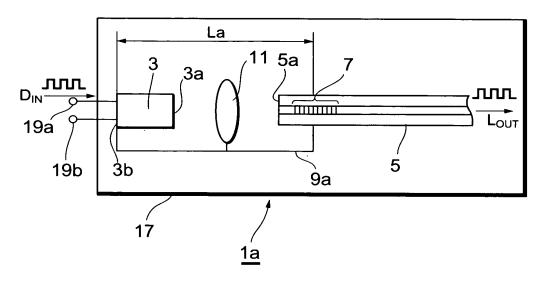
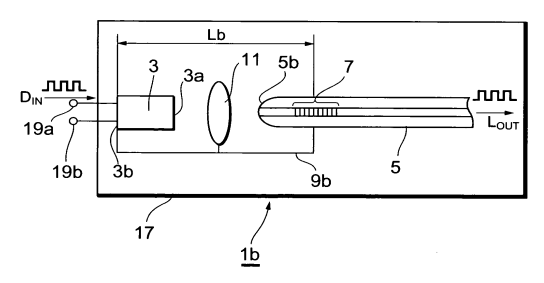


Fig.1B



2/24

Fig.2A

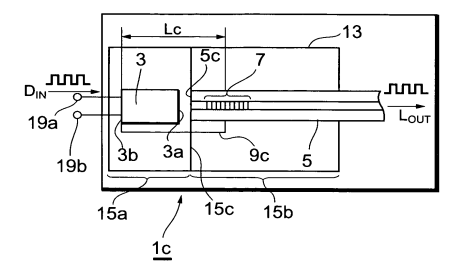
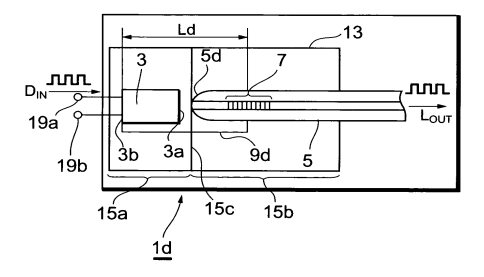
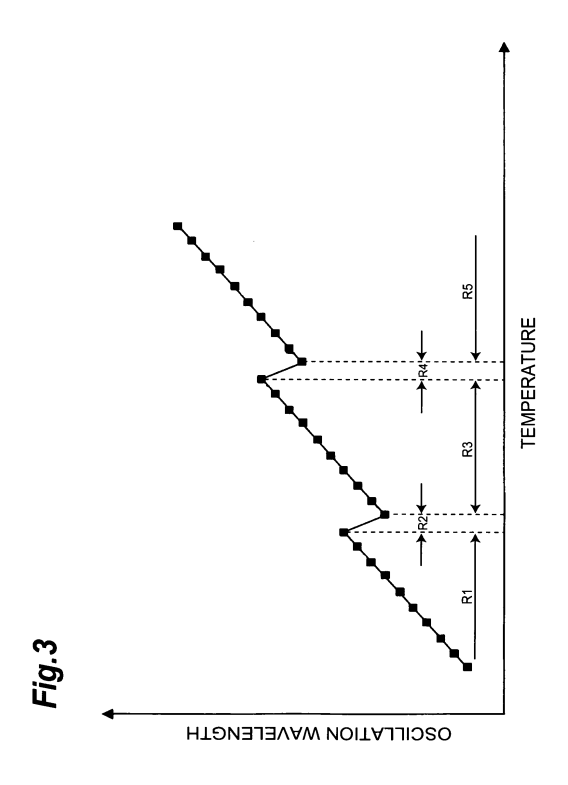


Fig.2B



3/24



4/24

Fig.4A

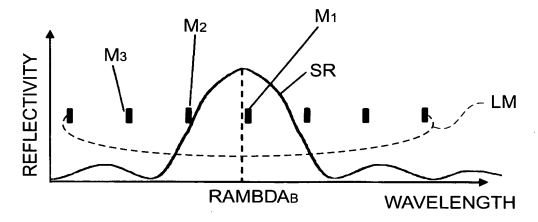
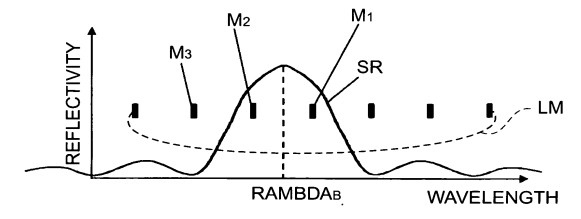


Fig.4B



5/24

Fig.5A

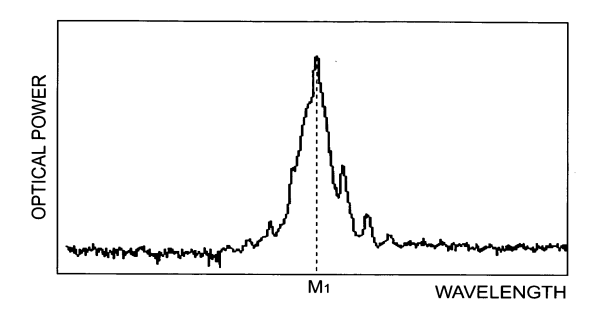
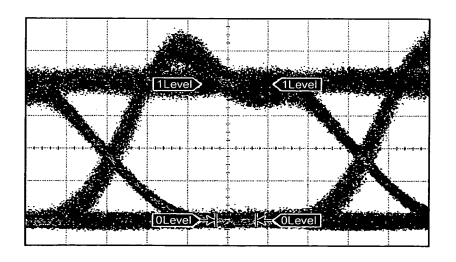


Fig.5B



6/24

Fig.6A

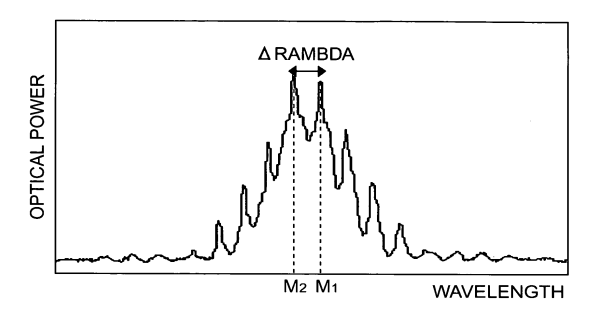
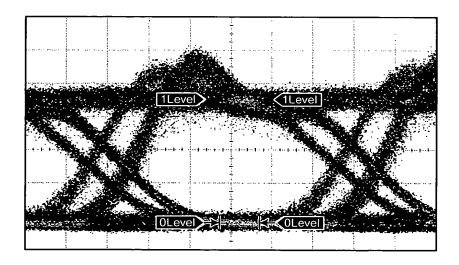


Fig.6B



7/24

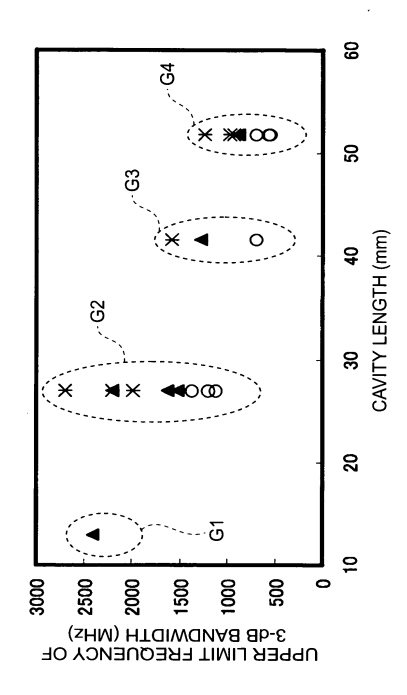
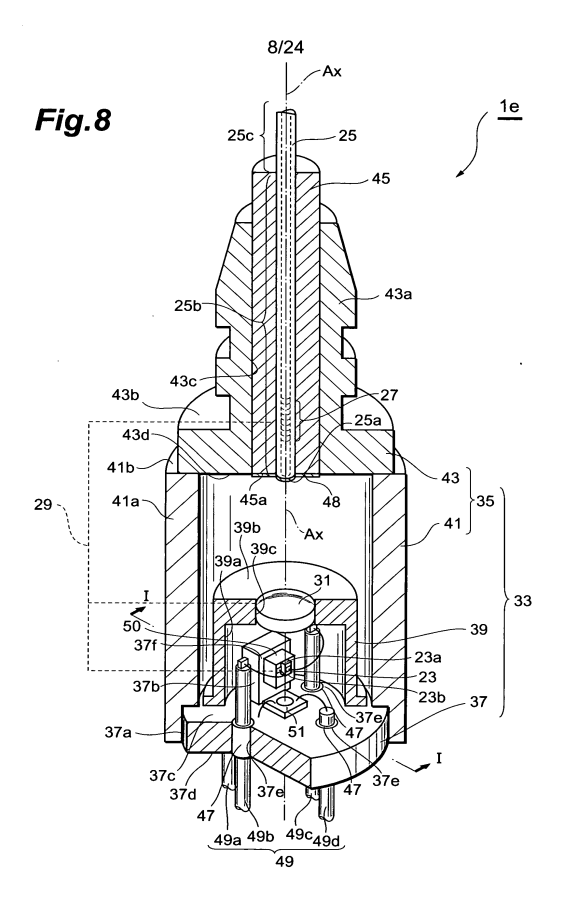
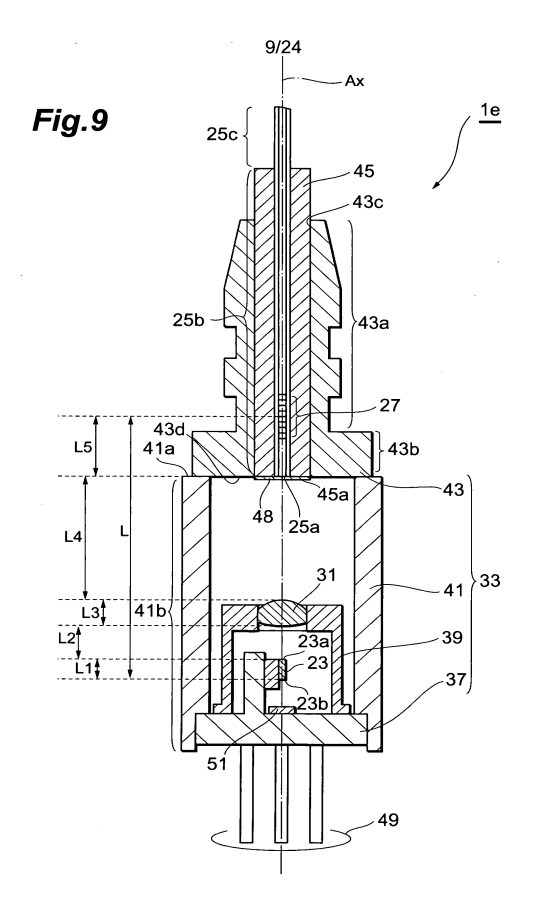
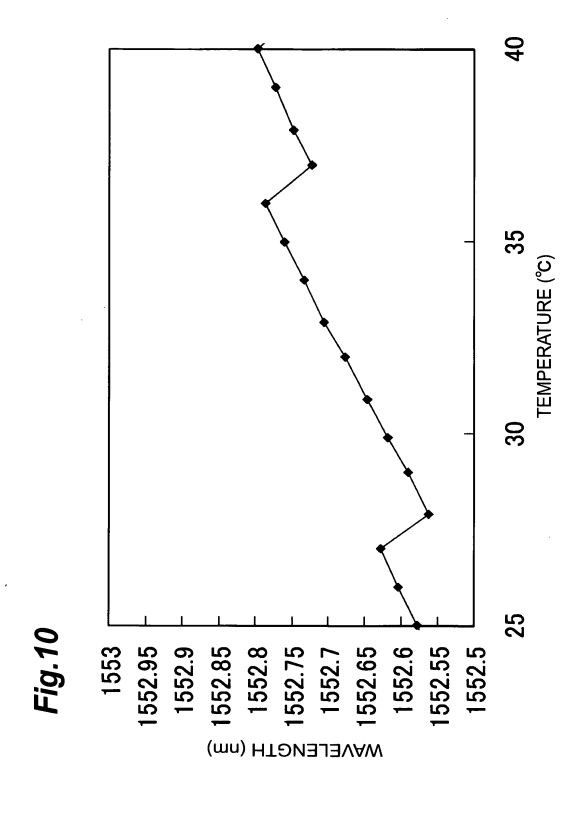


Fig.7





10/24



11/24

Fig.11A

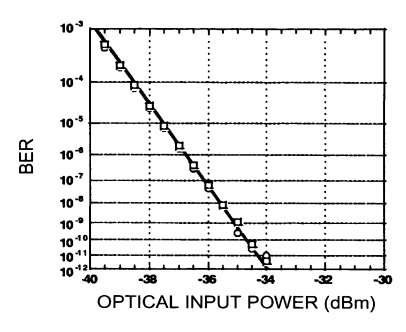
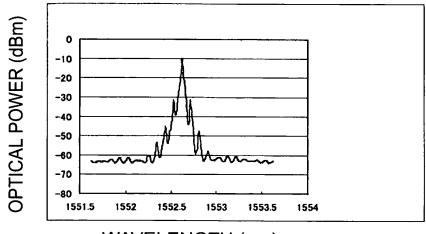


Fig.11B



WAVELENGTH (nm)

Fig.11C

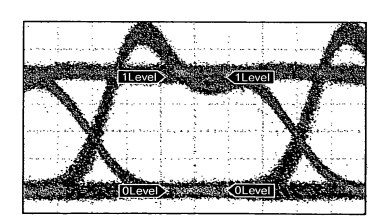


Fig.12A

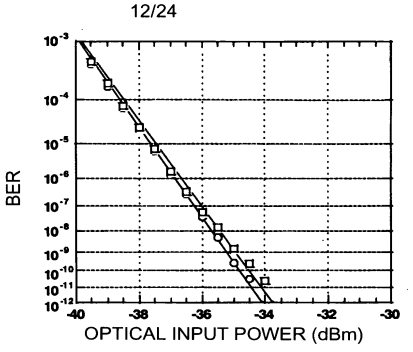


Fig.12B

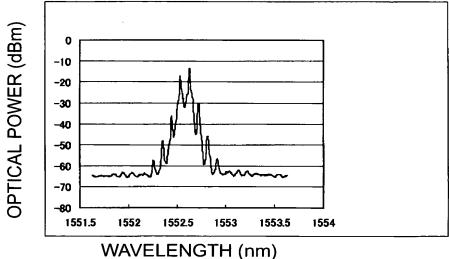
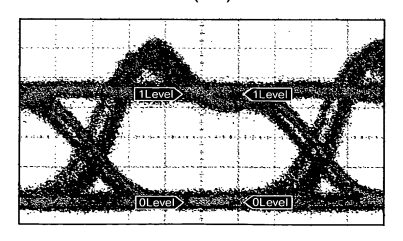


Fig.12C



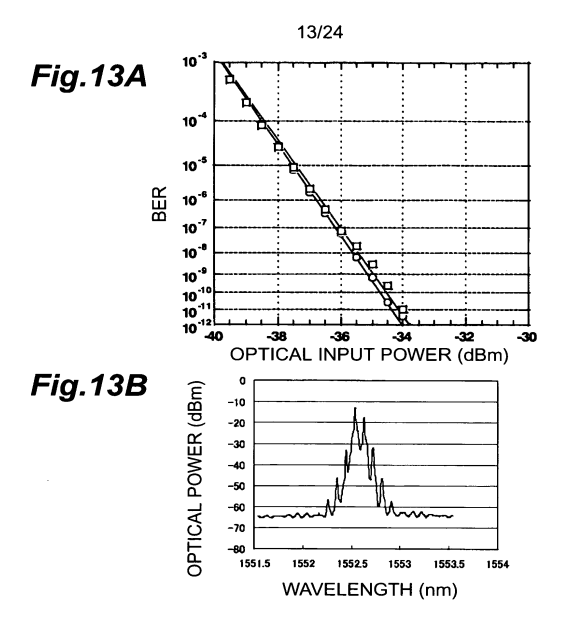
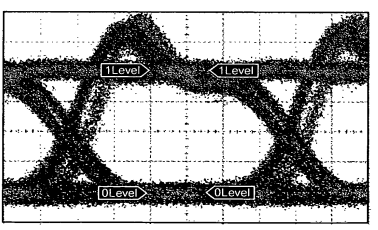


Fig.13C



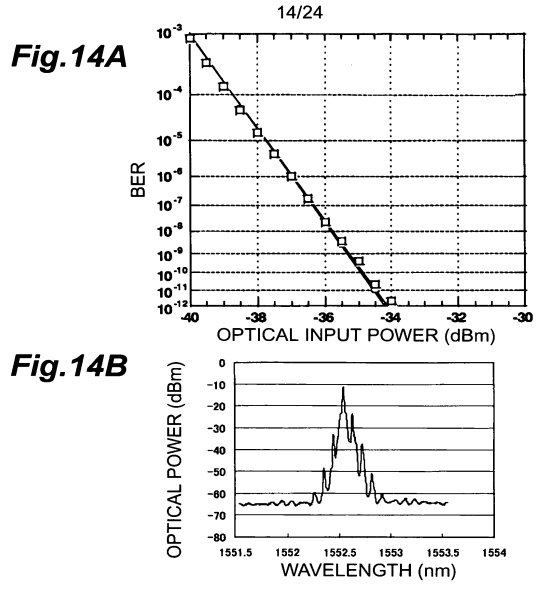
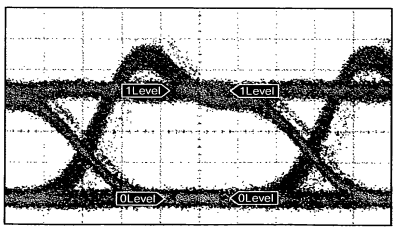
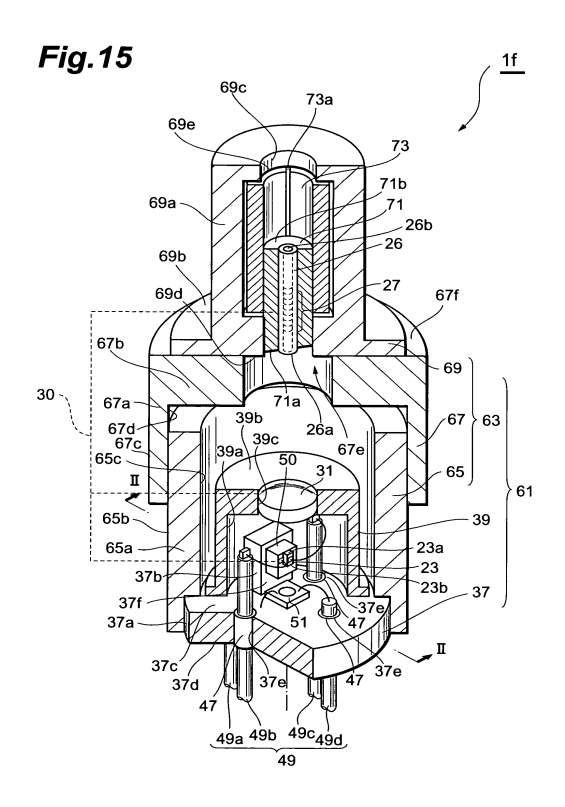


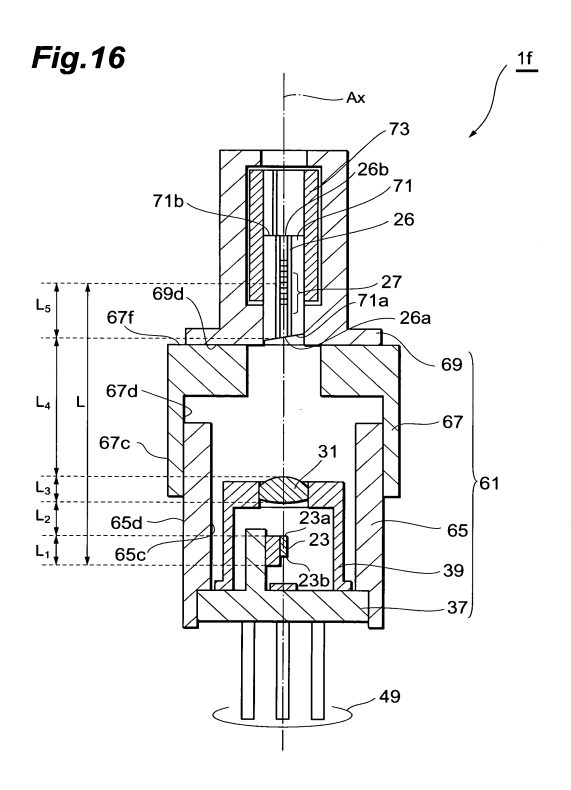
Fig.14C



15/24



16/24



17/24

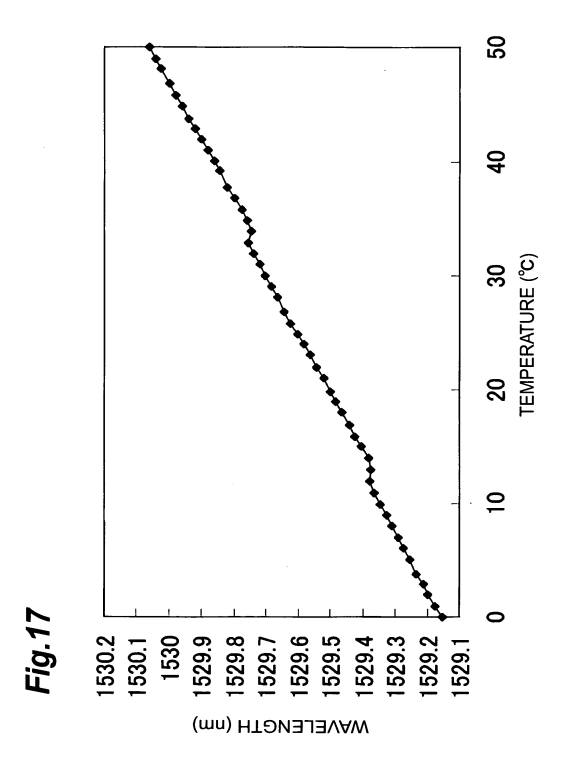


Fig.18A

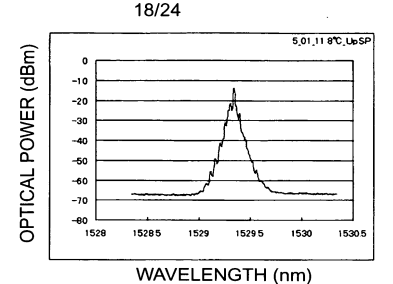


Fig.18B

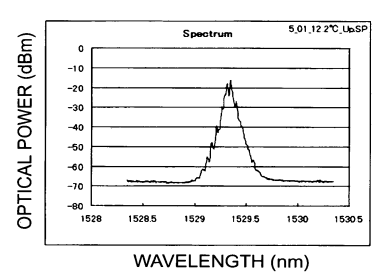


Fig.18C

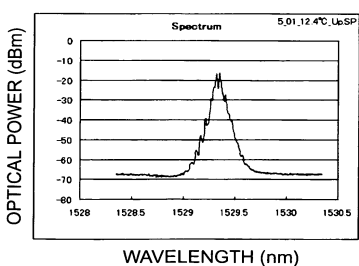
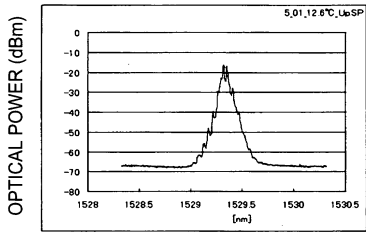


Fig.19A

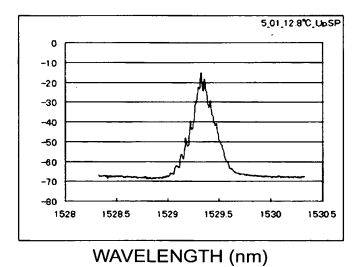
19/24



WAVELENGTH (nm)

*Fig.*19*B* 

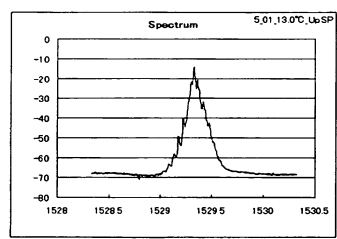
OPTICAL POWER (dBm)



Eia 100

Fig.19C

OPTICAL POWER (dBm)



WAVELENGTH (nm)

Fig.20A

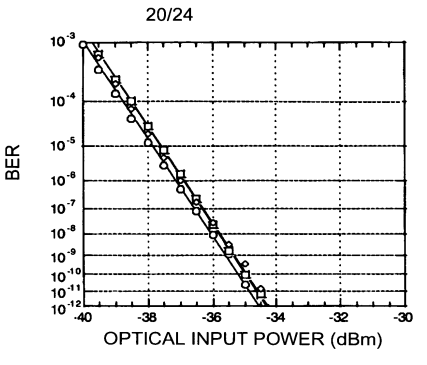


Fig.20B

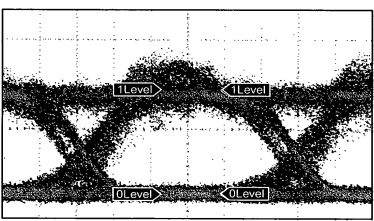
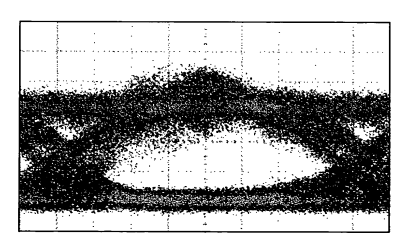
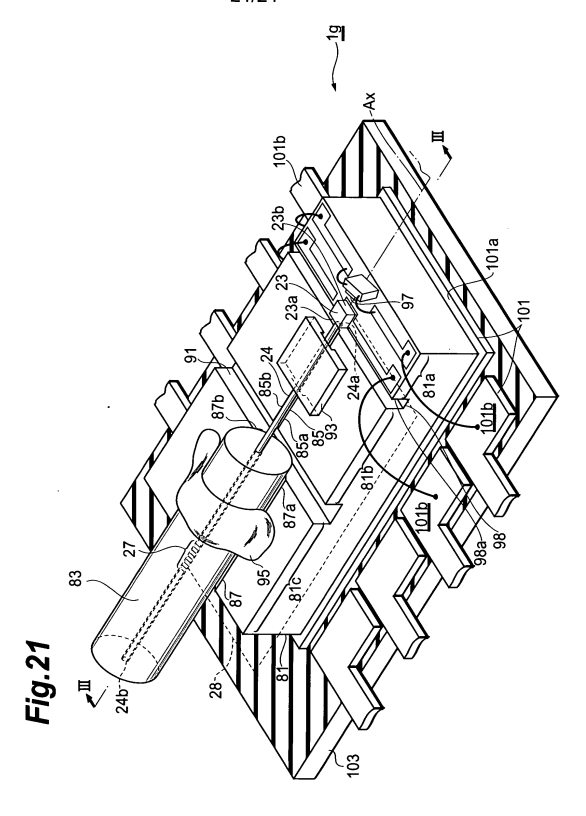
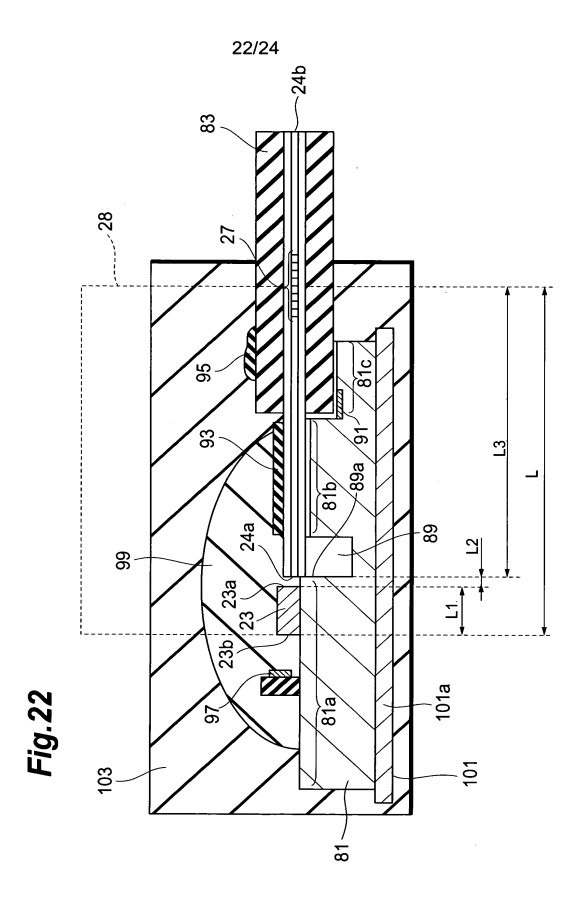


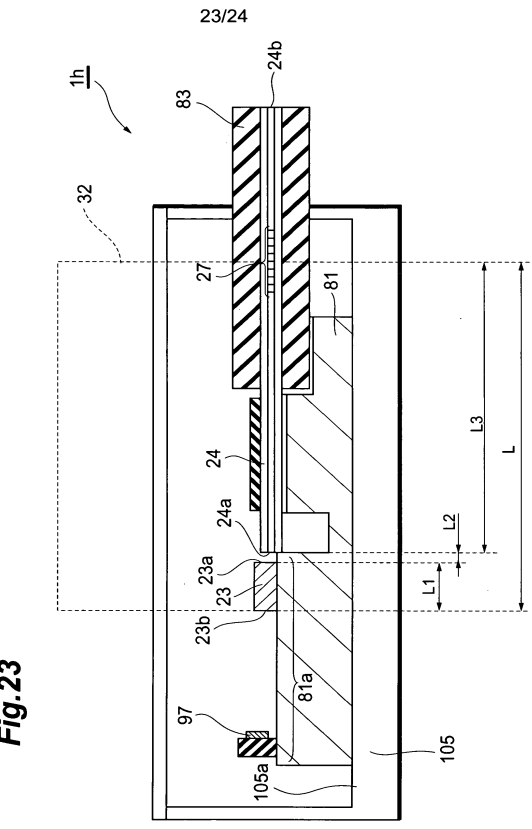
Fig.20C



21/24







24/24

Fig.24

